Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6349386".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 07:52
L2	5	"523471".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 07:54
L3	1349	710/1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 07:55
L4	956	select\$3 output display application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/06 07:55
L5	1	I3 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 07:55
L6	81	715/858.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 07:55
L7	131	715/860.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/06 07:55
S1	3	"9736257".	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 06:48

ſ 	1		T T	T		
S2	2	"5339095".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 07:18
S5	56	(input adj unit) with (application adj unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/03 07:20
S6	38	(input adj unit) with associat\$3 with application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 07:25
S9	1	"2005535046"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 08:15
S10	2	input near2 associated near (application program) with launch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/10/03 08:21
S11	58	input with associated with (application program) with launch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 08:21
S12		multiple with input with associated with (application program) with launch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 08:21

S13	13	link\$3 near2 (input button key) near2 (application program) with (launch\$3 open\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 08:47
S14	75	(function adj key\$2) with (application program) with (launch open)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 08:54
S15		assign\$3 with (function adj key\$2) with (application program) with (launch open)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 08:56
S16	212	assign\$3 with (function adj key\$2) with (application program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 14:22
S17	296	application adj launcher	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 14:53
S18	141	application adj launcher same one	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/03 14:53
S19	12	application adj launcher same one with (button key input)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:08
S21	2	"6349386".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:09

S22	2	"5724106".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:43
S23	453	detect\$3 with activ\$5 with input with motion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:44
S24	116	detect\$3 with activ\$5 with input with device with motion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:44
S25	0	detect\$3 near2 (active activation) near3 input adj device with motion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:45
S26	0	detect\$3 near2 (active activation) near3 (input adj device) with motion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:45
S27	47	(sensing detect\$3) with (active activation) with (input adj device) with (motion movement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 06:50
S28	5	(sensing detect\$3) with (active activation) with (input adj device) with (motion movement) same (keyboard button)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/10/04 06:50
S29	4	determine output signal strength input measure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH .	ON	2007/10/04 07:42

S30		activating output signal strength input measure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON .	2007/10/04 07:43
S31	8	activating output signal strength input	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 07:48
S32	28	("20030048275" "5341466" "5499 334" "5689666" "5694150" "5841 435" "5845282" "5884323" "6018 340" "6249290" "6618026" "6917 348" "6980175").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 09:05
S33	45	"0034891"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 09:12
S34	956	select\$3 output display application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 09:09
S38	-33	multiple adj (monitor display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 09:30
S39	0	multiple adj (monitor display) input adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 09:31
S40	0	multiple adj (monitor display) active	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2007/10/04 09:30

S41	2	(multiple adj (monitor display)) active	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2007/10/04 09:31
S42	314	(multiple adj (monitor display)) same active	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 09:31
S43	21	(multiple adj (monitor display)) with (input adj signal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 09:32
S44	1	(multiple adj (monitor display)) with (input adj signal) same application	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 09:32
S45	1140	display\$3 with (application program) with (mouse input) with location	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 11:18
S46	304	display\$3 near3 (application program) with (mouse input) with location	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 11:20
S47	12	(dual multiple) with display\$3 near3 (application program) with (mouse input) with location	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 14:14
S48	2	"5874956".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 14:34

	,		T	- I	r	<u>, </u>
S49	7	"642144".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/10/04 14:34
S50	3	(multi adj display) with (cursor mouse) with (close\$3 near\$3) with (location proximity distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 06:50
S51	278	(display) with (cursor mouse) with (close\$3 near\$3) with (location proximity distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 06:50
S52	75	(display) with (cursor mouse) with (close\$3 near\$3) with (location proximity distance) same (application program object)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 06:54
S53	151040	(multiple two many multi) adj (display screen monitor output)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 07:10
S54	9	S52 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 07:13
S55	3510	(monitor screen display) with (mouse cursor) near2 (rest\$3 resid\$3 in locate\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 07:15
S56	1066	(monitor screen display) near2 (mouse cursor) near2 (rest\$3 resid\$3 in locate\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 07:15

						•
S57	0	(monitor screen display) near2 (mouse cursor) near2 (rest\$3 resid\$3 in locate\$2) with which	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 07:15
S58	14	(monitor screen display) near2 (mouse cursor) near2 (rest\$3 resid\$3 in locate\$2) same (multiple two numerous many multi) adj (monitor screen display)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 07:28
S59	7	"816424".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 08:15
S60	2	"20020002490".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 08:16
S61	13	(sensing detect\$3) near2 input near2 (unit device signal) same ((multiple multi) adj (screen display monitor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 08:21
S62	9	(sensing detect\$3) near2 (cursor mouse) same ((multiple multi) adj (screen display monitor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 08:48
S63	2	"6069615".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 08:25
S64	441	measur\$4 adj signal adj input	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/05 08:48

S65	13	measur\$4 adj signal adj input with display	US-PGPUB; USPAT;	OR	ON	2007/10/05 08:49
			USOCR; EPO; JPO;			·
		,	DERWENT; IBM_TDB			

10/6/2007 8:05:27 AM C:\Documents and Settings\ajones4\My Documents\EAST\Workspaces\1052\10523471.wsp

function keys launch applications

Advanced Search Search

New! View and manage your web history

Web

Results 1 - 10 of about 1,830,000 for function keys launch applications. (0.19 seconds)

macosxhints.com - One Key - Launch apps via function keys

If you like to use the function keys to launch applications and documents, get One Key now. Implemented as a very simple preference panel, you can assign ... www.macosxhints.com/article.php?story=20030224071041185 - 49k -Cached - Similar pages

OneFinger ToGet - One touch to **launch** programs, insert frequently ...

With our unique SmartTip and Multiple function key stroke technology, you can create and manage unlimited number of launch pad, symbol table, address books, ... www.acqsoft.com/onefinger-toget/index.php - 18k - Cached - Similar pages

LAUNCH KEY, LOW POWER CD-ROM PLAYER FOR PORTABLE COMPUTERS ...

Programmable function keys (36) are provided to permit users to define associated applications with the function keys to initiate launching of the ... www.freepatentsonline.com/EP1218882.html - 29k - Cached - Similar pages

Function Keys Mapper

You want to quickly launch any application, open any file or any folder with the F1 to F16 function keys of your keyboard? ... alphaomega.software.free.fr/functionkeysmapper/Documentation/Documentation.html - 9k - Cached - Similar pages

everyday software : one key

Do you miss being able to actually use the function keys on your keyboard to launch applications & open files with them? If so, One Key is for you. ... www.everydaysoftware.net/onekey/index.html - 5k - Cached - Similar pages

Macromedia compatibility with Apple Macintosh OS X v 10.3 (Panther)

Issue: Applications will not launch after upgrading to Panther topic update: 11/5/03 ... Issue: Function keys are not available to applications ... kb.adobe.com/selfservice/viewContent.do?externalId=tn 18972&sliceId=2 - 31k -Cached - Similar pages

SC-QuickStart - Start tasks and applications with ease

Now you can launch your favorite tasks and programs using ... Hotkeys are system wide function keys that can be linked to any QuickStart object. ... www.soft-central.net/quickstart.php - 18k - Cached - Similar pages

Keyboard Maestro 2 Documentation: Macro Examples

Use function keys to launch or switch to your most used applications. For example, you probably often switch to the Finder, your Email client, ... www.keyboardmaestro.com/documentation/2/macroexamples.html - 15k -Cached - Similar pages

Keyboard Maestro 2 Documentation: Tips

Be consistent in your choice of Hot Keys. For example, use function keys to launch applications, control-function keys to open documents, control-letter to ... www.keyboardmaestro.com/documentation/2/tips.html - 9k - Cached - Similar pages

Time based hardware button for application launch - US Patent 6727830 Time based hardware button for application launch - US Patent 6727830 from ... A default function for an application is launched if the button is pressed ...

www.patentstorm.us/patents/6727830.html - 16k - Cached - Similar pages

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

O The Guide

"application launcher"

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survev

Terms used: application launcher

Found 25 of 212,128

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new window

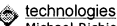
Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 25

Result page: 1 2

next

Technical Session: Supporting ubiquitous computing through directory enabled



Michael Richichi, Paul Coen

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User services SIGUCCS '01

Publisher: ACM Press

Full text available: pdf(285.27 KB)

Additional Information: full citation, abstract, references, citings, index

terms

Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

Keywords: LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

E-mail rollout: migrating from cc:Mail to Netscape internet based e-mail

Jeffrey A. Jones

November 1999 Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations SIGUCCS '99

Publisher: ACM Press

Full text available: pdf(36.74 KB)

Additional Information: full citation, references, index terms

Keywords: IMAP 4 e-mail, Microsoft Access, Netscape Communicator, cold fusion, computer training, dynamic HTML, internet

Cooking with Linux: Launch, not lunch platforms!

Marcel Gagné

August 2001 Linux Journal, Volume 2001 Issue 88 Publisher: Specialized Systems Consultants, Inc.

Full text available: 1 html(13.02 KB) Additional Information: full citation, index terms

A secure execution framework for Java

Manfred Hauswirth, Clemens Kerer, Roman Kurmanowytsch

November 2000 Proceedings of the 7th ACM conference on Computer and